

IBM 5253 Display Station I/PAR Code Guide and CE Log

ZY31-0606-1

Serial No.

Install Date

Second Edition (February 1983)

This is a major revision of, and obsoletes, ZY31-0606-0. Changes to this guide include information added about the Function Extension feature and the CE Log. Changes are periodically made to the information herein; these changes will be reported in new editions of this publication.

This publication is only for the purpose of guiding the customer engineer in coding the I/PAR for the IBM 5253 and logging the maintenance activity.

This publication could contain technical inaccuracies or typographical errors. Address your comments about this publication to IBM Corporation, Publications, Department 245, Rochester, Minnesota 55901. IBM may use and distribute any of the information you supply in any way it believes appropriate without incurring any obligation whatever. You may, of course, continue to use the information you supply.

Contents

/PAR Code Guide												
BASE												
KEYBOARD												
DISPLAY												
LOGIC												
POWER												
CUSTOMER RES												
NO TROUBLE FO	ΟU	NE)		>							4
FEATURES/RPQ	s					٠.						5
CE Log												6

INSTRUCTIONS FOR USING THIS GUIDE

For problems on which a repair action has been taken:

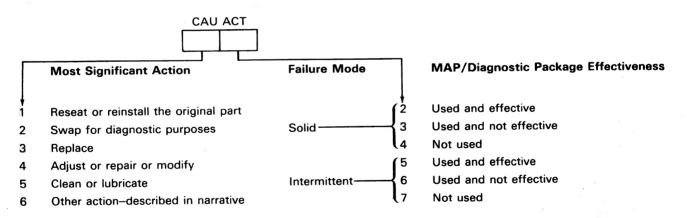
- Record the three-digit major and the two-digit minor codes in the unit field of the I/PAR document.
- Select the cause code that best identifies the action, failure mode, and MAP/diagnostic package effectiveness.
- Record the cause code in the CAU ACT field of the I/PAR document.
- · Complete the CE Log at the back of this guide.

For all No Trouble Found calls:

- · Refer to major code 960.
- · Complete the CE Log at the back of this guide.

CAUSE CODES (Do not use with major code 960.)

Choose one digit from each column:



Note: Consider the MAPs and diagnostics effective if they identify the failing part or direct you to the appropriate repair action or procedure.

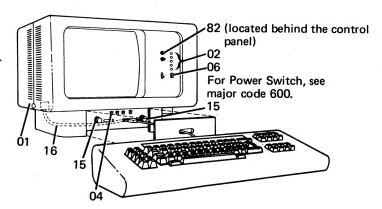
This page is intentionally left blank.

I/PAR Code Guide

000 BASE

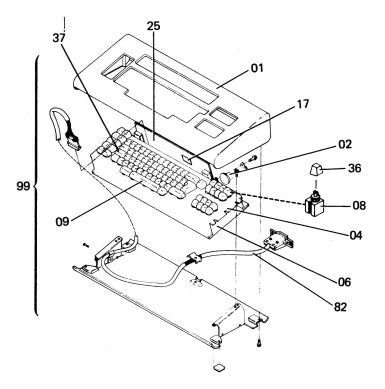
For the Power switch, see major code 600. For the Brightness and Contrast controls, see major code 200.

- 82 Cable/connectors, control panel
- 16 Cable/connectors, internal keyboard signal
- 15 Cable/connectors, internal system
- 01 Covers
- 02 LEDs
- 06 Switch, status
- 04 Switches, address (Cable Thru feature)
- Other (Use only when no other minor code applies. Explain fully in narrative.)



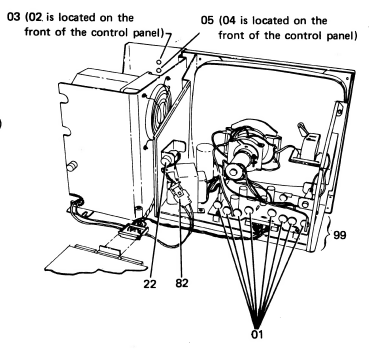
040 KEYBOARD

- 82 Cable/connectors, external keyboard signal
- 01 Cover or base
- 04 Dust (contamination) shield
- 17 Jumpers
- 08 Key module
- 99 Keyboard assembly
- 36 Keytop
- 25 Printed circuit board, logic
- 06 Printed circuit board, pad
- 37 Shift Lock mechanism
- 09 Spacebar
- 02 Speaker
- OO Other (Use only when no other minor code applies. Explain fully in narrative.)



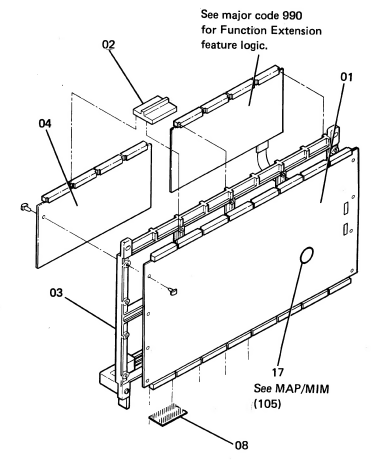
200 DISPLAY

- 02 Brightness knob
- 03 Brightness potentiometer, control panel
- 82 Cable/connectors, signal and power
- 04 Contrast knob
- 05 Contrast potentiometer, control panel
- 99 Display assembly (CRT)
- 22 Fuse (The location varies with the display type. Use major code 600 for AC power supply fuse.)
- O1 Potentiometers, display assembly (Record the potentiometer name in the narrative.)
- OO Other (Use only when no other minor code applies. Explain fully in narrative.)



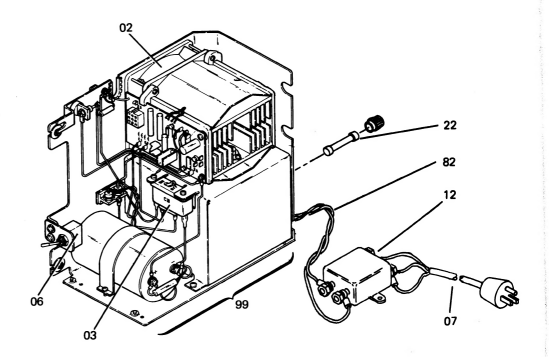
300 LOGIC

- 02 Cross-connectors
- 04 Extended storage card
- 08 Interposers
- 17 Jumpers
- 01 Planar
- 03 Stiffener
- OO Other (Use only when no other minor code applies. Explain fully in narrative.)



600 POWER

- 82 Cables/connectors
- 03 Circuit breaker
- 02 Fan/blower
- 22 Fuse and fuse holder (Use major code 200 for display AC fuse.)
- 07 Line cord
- 12 Line filter
- 99 Power supply assembly
- 06 Switch, Power
- 00 Other (Use only when no other minor code applies. Explain fully in narrative.)



870 CUSTOMER RESPONSIBILITY

Use major code 870 only with service codes 14 and 30.

- 01 Customer application program
- 02 Environment unsuitable
- 03 Hardware compatibility
- 04 Operating procedures incorrect or operator error
- 05 Power failure or difficulty (external)
- 06 Twinaxial cable, connectors, station protectors
- 00 Other (Use only when no other minor code applies. Explain fully in narrative.)

960 NO TROUBLE FOUND

Major code 960 is used only to report calls when an error is logged, indicated, or reported, but no specific repair action is taken. Record 960 for the major code and the appropriate two-digits for the minor code. Record the symptom code (listed under the minor code) in the CAU ACT field of the I/PAR document.

03 Controller Communications/Internal Error Indicated

- 37 Cursor in position D
- 38 Cursor in position E
- 30 Internal check (if occurs during power up, see minor code 01)
- 34 Line checks
- 35 No address recognition
- 33 No line sync
- 31 Storage check (if occurs during power up, see minor code 01)
- 36 5253 auto resets (ready drops, diagnostics run, and then ready returns)

07 Device or Operator Error Code Indicated or Logged

XX Record the two rightmost digits of the four-digit operator error code or logged device error code from EAP in the CAU ACT field of the I/PAR document. Do not record 0099 error code if other symptoms are available. (Record the entire code in narrative and explain fully.)

02 Display

- 21 Intensity problem
- 22 Poor quality, distortion
- 20 Screen blank

09 Features

- 93 Cable Thru
- 92 Keylock
- 95 Function Extension
- OO Other (Use only when no other symptom code applies. Explain fully in narrative.)

04 Keyboard

- 44 Extra or missing characters
- 42 Inoperative
- 40 Keys stick
- 43 Overrun
- 41 Slow
- 45 Wrong characters

05 Missing or Incorrect Application Information

- 53 Attribute failure
- 50 Incorrect prompting
- 51 Wrong data, missing or extra characters
- 52 Wrong job displayed

06 Power

- 60 Blows fuses
- 61 Trips circuit breaker
- OO Other (Use only when no other symptom code applies. Explain fully in narrative.)

960 NO TROUBLE FOUND (continued)

01 Power-on Diagnostic Failure

- 10 Cursor in position A
- 11 Cursor in position B
- 12 Cursor in position C
- 15 Internal check
- 16 Storage check
- 17 Not ready

10 RPQ/Alterations and Attachments

00 Other (Explain fully in narrative.)

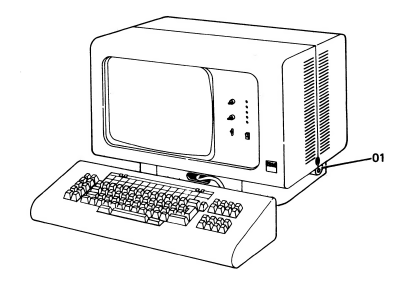
990 FEATURES/RPQs

- 03 Cable Thru feature
- 05 Function Extension feature card
- 06 Function Extension feature cable
- 01 Keylock and cable assembly
- 99 RPQ (Explain fully in narrative.)
- OO Other (Use only when no other minor code applies. Explain fully in narrative.)

08 Symptom not Described by Any Other Minor Code

Select the symptom code below for the suspected area and explain fully in narrative.

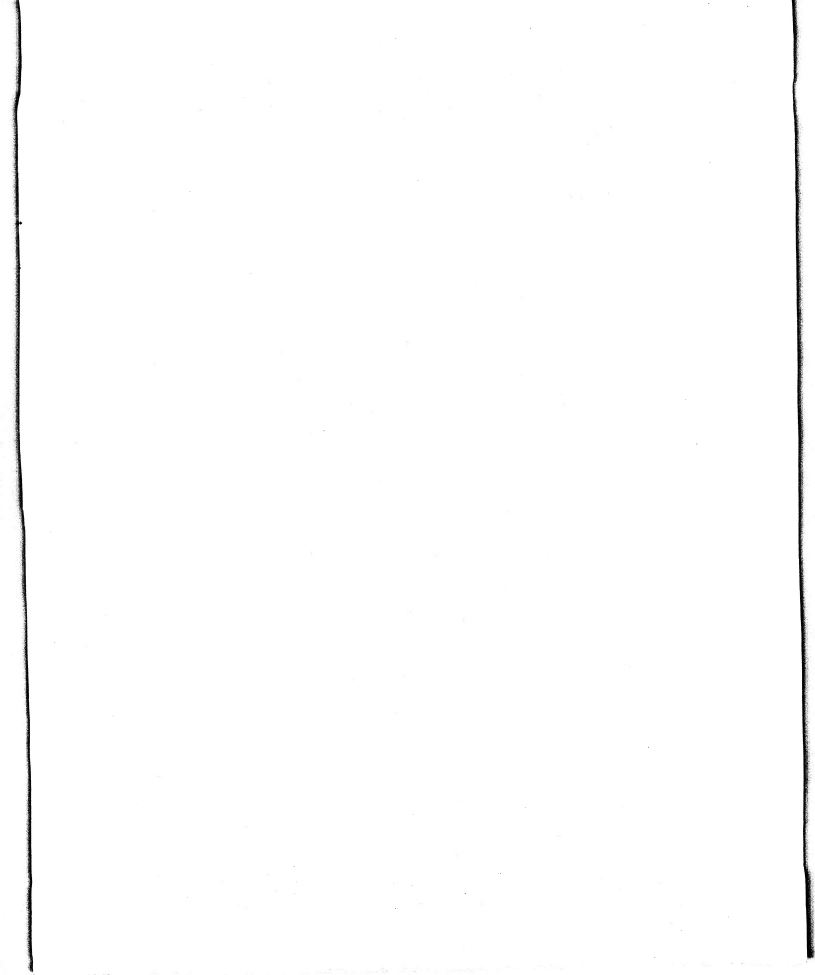
- 03 Base
- 95 Cable (twinaxial)
- 87 Customer responsibility
- 20 Display
- 04 Keyboard
- 30 Logic
- 60 Power
- 90 System/controller



CE Log

Date ⁻	Description of Problem/Action Taken (Do not record hours or part number.)	CE Name
		*
	·	
	V.	
	17	
		}

Date	Description of Problem/Action Taken (Do not record hours or part number.)	CE Name
	•	



IBM.

IBM 5253 Display Station I/PAR Code Guide and CE Log Printed in U.S.A. ZY31-0606-1

READER'S COMMENT FORM

ZY31-0606-1

IBM 5253 Display Station I/PAR Code Guide and CE Log

Please use this form only to identify publication errors or to request changes in publications. Direct any requests for additional publications, technical questions about IBM systems, changes in IBM programming support, and so on, to your IBM representative or to your nearest IBM branch office.							
If your comment does not need a reply (for example, pointing out a typing error) check this box and do not include your name and address below. If your comment is applicable, we will include it in the next revision of the manual.							
If you would like a reply, check this box.	Be sure to print your name and address below.						
Page number(s): Comment(s):							
	Discourse and the second IDBA broads office to account additional						
	Please contact your nearest IBM branch office to request additional publications.						
	Name Company or						
You may use this form to communicate your comments about	Organization						
this publication, its organization, or subject matter with the understanding that IBM may use or distribute whatever information you supply in any way it believes appropriate	Address						

No postage necessary if mailed in the U.S.A.

without incurring any obligation to you.

State

City

Zip Code

Fold and tape

Please do not staple

Fold and tape

Cut Along Line



NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

BUSINESS REPLY MAIL

FIRST CLASS

PERMIT NO. 40

ARMONK, N. Y.

POSTAGE WILL BE PAID BY . . .

International Business Machines Corporation Development Laboratory Information Development, Department 245 Rochester, Minnesota 55901



Fold and tape

Please do not staple

Fold and tape

